V				Application No. 09/286,874		Applicant(s)  Graham et al.				
		Notice of Refer	ences Citea	Examiner Group A Peter Brunovskis 10			Unit 32 Page 1 of 2			
			U.S	S. PATENT DOCUMENTS			<del></del>			
*	Τ	DOCUMENT NO.	DATE	NAME CLASS				SUBCLASS		
	A									
	В									
	С									
	D									
	E	· · · · · · · · · · · · · · · · · · ·								
-	-					<u> </u>				
	F									
	G									
	Н									
	1									
	J									
	K									
	L									
	М	······································								
_	——	<del></del>	FORE	IGN PATENT DOCUMENTS	3		·			
*		DOCUMENT NO.	DATE	COUNTRY	DUNTRY NAME			SUBCLASS		
	N					<del></del>				
	0									
-	P				- · · · · · · · · · · · · · · · · · · ·					
	Q				<del>-</del>		-			
	R									
	S									
	T									
			NO	N-PATENT DOCUMENTS						
*			DOCUMENT (Including Au	thor, Title, Source, and Pertiner	it Pages)			DATE		
x	U	Mack et al., "Circumvention of anti-adenovirus neutralizing immunity by administration of an adenoviral vector of an alternate serotype", Hum. Gene Ther., 8:99-109.								
	v	Bailey et al., "Phylogenetic relationships among adenovirus serotypes", Virol., 205:438-452.								
	w	Hay, "Origin of adenovirus DNA replication: role of the nuclear factor I binding site in vivo", J. Mol. Biol., 186:129-136.								
	х	Temperley et al., "Identification of two distinct regions within the adenovirus minimal origin of replication that are required for adenovirus type 4 DNA replication in vitro", J. Virol., 65(9):5037-5044.								

A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

## Application No. Applicant(s) 09/286,874 Graham et al. Notice of References Cited Examiner Group Art Unit

	Monet of Kererenees enea			Peter Brun	Group Art Unit 1632		Page 2 of 2	
			U.S. PA	TENT DOCUMENTS				
	DOCUMENT NO.	DATE		NAI	AE .		CLASS	SUBCLAS
Α								
В								
С					<u> </u>			
D								
E								
F								
G								
н			•					1112
1				The state of the s	7			
J			14/10					
к								
L					THE PROPERTY OF			***************************************
М								
		1	FOREIGN	PATENT DOCUMENT	 S			
	DOCUMENT NO.	DATE	cor	INTRY	NAME		CLASS	SUBCLAS
N	W. C.							
0								
Р						77.72		
Q								
R	., ,							
s								
т								
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	NON-PA	TENT DOCUMENTS	· · · · ·		1	
$\overline{}$	<del>.</del>	DOCUMENT (Include			nt Pages)			DATE
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Thorner et al., "Characterization of two divergent adenovirus 31 strains", Arch. Virol., 133:397-405.							
U								1993
V 12	(limkait et al., "EiB function 2 DNA replication and late	ns of type C adenove gene transcription	viruses play	/ a role in the comple	mentation of blo 9-120.	cked adenovirus	type	465-
		J						1987
w ty	Hearing et al., "Identification of a repeated sequence element required for efficient encapsidation fo the adenovirus type 5 chromosome", J. Virol., 61(8):2555-2558.						virus	8/1987
x Ly	pe o chiomosome , J. Vi	ioi., 6 i(6/.2000-200	<b>.</b>					8/19

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95) Notic of R fer nces Cited